

L Number	Hits	Search Text	DB	Time stamp
1	49564	inertia\$5	EPO; JPO; DERWENT	2003/10/06 07:46
2	6611941	latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3	EPO; JPO; DERWENT	2003/10/06 07:57
3	23604	inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)	EPO; JPO; DERWENT	2003/10/06 07:54
4	546757	g11b\$.ipc.	EPO; JPO; DERWENT	2003/10/06 07:54
5	843	(inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)) and g11b\$.ipc.	EPO; JPO; DERWENT	2003/10/06 07:55
6	873500	disc\$1 or disk\$1 or data adj carrier\$1 or ((record\$3 or storage or information\$2 or optical or data) adj2 (media or medium or carrier\$1)) or platter\$1	EPO; JPO; DERWENT	2003/10/06 07:56
7	409	((inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)) and g11b\$.ipc.) and (disc\$1 or disk\$1 or data adj carrier\$1 or ((record\$3 or storage or information\$2 or optical or data) adj2 (media or medium or carrier\$1)) or platter\$1)	EPO; JPO; DERWENT	2003/10/06 07:56
8	2502352	comb or actuator or carriage or e adj block or swing adj arm or vcm or ((voice or drive or driving) adj2 coil) or ((oscillat\$4 or linear) adj2 motor) or magnetic adj (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3) circuit or coil\$1 near3 bobbin or (magnet\$1 near6 yoke\$1) or ((oscillat\$4 or magnetic) adj2 rotor) or ((electro adj magnet\$3 or electromagnet\$3) adj2 (drive or driving)) or g11b021/02.lpc.	EPO; JPO; DERWENT	2003/10/06 07:57

9	219	((inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)) and g11b\$.ipc.) and (disc\$1 or disk\$1 or data adj carrier\$1 or ((record\$3 or storage or information\$2 or optical or data) adj2 (media or medium or carrier\$1)) or platter\$1)) and (comb or actuator or carriage or e adj block or swing adj arm or vcm or ((voice or drive or driving) adj2 coil) or ((oscillat\$4 or linear) adj2 motor) or magnetic adj (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3) circuit or coil\$1 near3 bobbin or (magnet\$1 near6 yoke\$1) or ((oscillat\$4 or magnetic) adj2 rotor) or ((electro adj magnet\$3 or electromagnet\$3) adj2 (drive or driving)) or g11b021/02.ipc.)	EPO; JPO; DERWENT	2003/10/06 07:57
10	640280	latch\$ or lock\$4	EPO; JPO; DERWENT	2003/10/06 07:57
11	124	inertia\$5 and g11b\$.ipc. and (latch\$ or lock\$4)	EPO; JPO; DERWENT	2003/10/06 07:57
12	272	((((inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)) and g11b\$.ipc.) and (disc\$1 or disk\$1 or data adj carrier\$1 or ((record\$3 or storage or information\$2 or optical or data) adj2 (media or medium or carrier\$1)) or platter\$1)) and (comb or actuator or carriage or e adj block or swing adj arm or vcm or ((voice or drive or driving) adj2 coil) or ((oscillat\$4 or linear) adj2 motor) or magnetic adj (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3) circuit or coil\$1 near3 bobbin or (magnet\$1 near6 yoke\$1) or ((oscillat\$4 or magnetic) adj2 rotor) or ((electro adj magnet\$3 or electromagnet\$3) adj2 (drive or driving)) or g11b021/02.ipc.)) or (inertia\$5 and g11b\$.ipc. and (latch\$ or lock\$4))	EPO; JPO; DERWENT	2003/10/06 07:57

L Number	Hits	Search Text	DB	Time stamp
1	272	(((((inertia\$5 and (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3)) and g11b\$.ipc.) and (disc\$1 or disk\$1 or data adj carrier\$1 or ((record\$3 or storage or information\$2 or optical or data) adj2 (media or medium or carrier\$1)) or platter\$1)) and (comb or actuator or carriage or e adj block or swing adj arm or vcm or ((voice or drive or driving) adj2 coil) or ((oscillat\$4 or linear) adj2 motor) or magnetic adj (latch\$ or lock\$4 or stop\$4 or catch\$3 or clamp\$4 or clasp\$4 or hook\$3 or bolt\$3 or bar or bars or lever\$1 or link\$1 or block\$3 or prevent\$3 or fix\$3) circuit or coil\$1 near3 bobbin or (magnet\$1 near6 yoke\$1) or ((oscillat\$4 or magnetic) adj2 rotor) or ((electro adj magnet\$3 or electromagnet\$3) adj2 (drive or driving)) or g11b021/02.ipc.)) or (inertia\$5 and g11b\$.ipc. and (latch\$ or lock\$4))	EPO; JPO; DERWENT	2003/10/06 08:45
2	244	360/256-256.6.ccls.	USPAT; US-PGPUB	2003/10/06 08:46
3	2791	inertia\$1 near10 (latch\$3 or lock\$3)	USPAT; US-PGPUB	2003/10/06 08:47
4	38207	360/\$.ccls.	USPAT; US-PGPUB	2003/10/06 08:47
5	132	(inertia\$1 near10 (latch\$3 or lock\$3)) and 360/\$.ccls.	USPAT; US-PGPUB	2003/10/06 08:47
6	69	360/256-256.6.ccls. and ((inertia\$1 near10 (latch\$3 or lock\$3)) and 360/\$.ccls.)	USPAT; US-PGPUB	2003/10/06 08:47
7	307	360/256-256.6.ccls. or ((inertia\$1 near10 (latch\$3 or lock\$3)) and 360/\$.ccls.)	USPAT; US-PGPUB	2003/10/06 08:58
8	276	(head and slider and transduc\$3).ti,ab.	USPAT; US-PGPUB	2003/10/06 09:02
9	48	(slider and mr).TI,AB.	USPAT; US-PGPUB	2003/10/06 09:02

5612842
6088193

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2	2791	inertia\$1 near10 (latch\$3 or lock\$3)	USPAT;	2003/10/06
3	38207	360/\$.ccls.	US-PGPUB	10:03
4	132	(inertia\$1 near10 (latch\$3 or lock\$3)) and	USPAT;	2003/10/06
5	244	360/\$.ccls.	US-PGPUB	09:20
6	307	360/256-256.6.ccls.	USPAT;	2003/10/06
7	6	((inertia\$1 near10 (latch\$3 or lock\$3)) and	US-PGPUB	09:20
8	7	360/\$.ccls.) or 360/256-256.6.ccls.	USPAT;	2003/10/06
9	9	("4716480" "5019932" "5189576" 	US-PGPUB	09:21
10	14	"5231556" "5283705" "5296986").PN.	USPAT	2003/10/06
11	15	5623384.URPN.	USPAT	09:36
		("4716480" "5189576" "5262912" 	USPAT	2003/10/06
		"5296986" "5305169" "5363261" 		09:38
		"5369538" "5404257" "5414577").PN.		2003/10/06
		5612842.URPN.		09:41
		inertia\$1 near10 (latch\$3 or lock\$3)	USPAT	2003/10/06
			IBM_TDB	10:03